The following table lists all the original (7/20/95) RBRs that have problematic (see strike-thru) clarification text!

NOTICE TO DATA ENTRY:

Format of changes represent pre_restructure of L3 RBRs. Use the following transilations:

- o If Release applicability is "Ir1" and clarification text is preceded by "Ir1:", update "#Ir1" version of clarification text
- o If Release applicability is "A" and clarification text is preceded by "A:", update "#A" version of clarification text
- o If Release applicability is "B" and clarification text is preceded by "B:", update "#B" version of clarification text
- o If Release applicability is "C", no update is required
- o If Release applicability is "D", no update is required

RBR ID	release	segment	text	clarification text
DADS2490	A B C D	SDPS	Each DADS shall distribute data	A: Question???
			using a variety of approved high	
			density storage media such as:	
			a. 8 mm tape	
			b. 4 mm DAT	
			c. 3480/3490 tape	
			d. CDROM	
			e. 6250 tape	
DADS2780	A B C D	SDPS	Each DADS shall be capable of	A: Interface testing only.
			ingesting data at the maximum	A: Question???
			output bandwidth of the EDOS.	

EOSD0510	IR1	CSMS	ECS shall be capable of being	IR-1: Applies only to the functions
		SDPS	tested during all phases of its	provided in this release.
			development .	
EOSD0630	A B C D	FOS CSMS	ECS shall be capable of	Resolution of L4s being worked by joint Rel
	1 1 - 1	SDPS	simultaneously supporting the	A/B team.
		'	Independent Verification and	
			Validation (IV&V) activities and	
			ECS development activities, both	
			before and after flight	
			operations begin.	
EOSD0720	A B C D	FOS CSMS	Each ECS element shall be able	Need to reference L4s in EDF test bed
		SDPS	to validate at any time during	requirements documentation.
			the life-time of the	
			ECS that the ECS element	
			primary functional performance	
			is consistent with pre-	
			defined operational benchmark	
			tests.	
EOSD0740	A B C D	FOS CSMS	_	Need to reference L4s in EDF test bed
		SDPS	set of real or simulated	requirements documentation.
			functional capabilities	
			for use in the following types of	
			test:	
			a. Subsystem (components of	
			an ECS element)	
			b. Element (fully integrated	
			element)	
			c. ECS System (Integration of	
			ECS elements)	

EOSD3900	A B C D		The SDPS function of receiving science data shall have an operational availability of 0.999 at a minimum (.99995 design goal) and an MDT of two (2) hours or less (8 minutes design goal).	A: TRMM, L0 science data from SDPF (no product data) B: L0 data A: Recommend analysis be performed to assess cost savings if reducing RMA for SDPF I/F, since SDPF LO data remains available for 24 hours - possible CCR??
EOSD3910	A B C D	SDPS	The switchover time from the primary science data receipt capability to a backup capability shall be 15 minutes or less (10 minutes design goal).	A: SDPF (L0 data - no product data) B: All AM-1 A: Recommend analysis be performed to assess cost savings if reducing RMA for SDPF I/F, since SDPF LO data remains available for 24 hours - possible CCR??
ESN-0007	A B C D	CSMS	The ESN shall restrict the use of ECS inter-DAAC wide area networks for data transmission between ECS DAACs and other facilities that are directly attached to the ECS external network.	A: Question on "mission critical" designation. Those that refer to NSI should be "mission success"?

ESN-0010	IR1	CSMS	ESN shall provide the following	IR1: a through h
			standard services:	a. ftp, etc.
			a. Data Transfer and	b. mail
			Management Services	c. telnet
			b. Electronic Messaging	d. internal within a site.
			Service	
			c. Remote Terminal Service	Issue on Network security and Access
			d. Process to Process	Control Service - item g?
			Communication Service	Question: Item d. applicability; Carey Gire
			e. Directory and User Access	will check on this???
			Control Service	
			f. Network Management	
			Service	
			g. Network Security and	
			Access Control Service	
			h. Internetwork Interface	
			Services	

ESN-0010	A B C D	CSMS	ESN shall provide the following	Rel A: Question on "mission critical"
			standard services:	designation. Those that refer to NSI should
			a. Data Transfer and	be "mission success"?
			Management Services	
			b. Electronic Messaging	
			Service	
			c. Remote Terminal Service	
			d. Process to Process	
			Communication Service	
			e. Directory and User Access	
			Control Service	
			f. Network Management	
			Service	
			g. Network Security and	
			Access Control Service	
			h. Internetwork Interface	
			Services	
			i. Bulletin Board Service	
ESN-0910	IR1	CSMS	The ESN fault management shall	IR1: c and d
			provide the capability to	
			perform the following functions,	
			at a minimum, both locally and	
			at the ESN network management	
			facility:	
			c. enable and disable event	
			reports within a system	
			d. manage error and event	
			logging files	

ESN-1070	IR1	CSMS	The ESN shall provide the capability to perform the following functions, at a minimum: a. generate/collect network statistics b. control collection/generation of network statistics c. store system statistics and	IR1: a through d. TBD?
IMS-0800	A B C D	SDPS	statistical histories d. display the system statistics The IMS shall determine the amount of data expected to be returned as the result of the product order and provide the information to the requester.	Allocation should begin in Release B and continue though Release D. B - D: LIM/DIM capabilities
IMS-0800	B C D	SDPS	The IMS shall determine the amount of data expected to be returned as the result of the product order and provide the information to the requester.	B-D: DIM and LIM
SDPS0025	A B C D	SDPS	The SDPS shall accept scientific and non-scientific investigator supplied dataset specific data transformations.	A: NEED TO CHECK APPLICABILITY B: FOR ASTER GDS INTERFACE

SMC-1360	A B C D	CSMS	The SMC shall generate ground resource scheduling directives, or recommendations for FOS elements, in response to	A: ?? B: Full capability (automated)
			emergency situations.	
SMC-3380	A B C D	CSMS	The SMC shall evaluate overall	A: ??
			system performance.	B: Full capability
SMC-4310	A B C D	CSMS	The SMC shall perform fault	A: ??
			analysis including, at a	B: Semi-automated or automated
			minimum:	
			a. Isolation	
			b. Location	
			c. Identification	
			d. Characterization	